A61N

ELECTROTHERAPY; MAGNETOTHERAPY; RADIATION THERAPY; ULTRASOUND THERAPY (measurement of bioelectric currents A61B; surgical instruments, devices or methods for transferring non-mechanical forms of energy to or from the body A61B 18/00; anaesthetic apparatus in general A61M; incandescent lamps H01K; infra-red radiators for heating H05B)

Definition statement

This place covers:

Specially adapted apparatus, instruments, devices, or processes for the following types of therapy:

- · electrotherapy, e.g. iontophoresis;
- · magnetotherapy;
- · radiation therapy;
- · ultrasound therapy.

Components having specialized structural features that limit their use to the apparatus, instruments, or devices for the types of therapy appropriate for this subclass.

Relationships with other classification places

Several subclasses provide for subject matter that is used for therapy. The relationship between these subclasses in regard to the type of therapy covered by each is as follows:

Subclass A61N provides for medical treatment-type therapy by apparatus or methods utilizing forms of energy other than direct mechanical energy when they are not used for surgical purposes and they are intended to either

- destroy, control, or advance the recovery of sick or abnormal cells within body tissue while minimizing undesirable destruction of adjoining healthy cells, or
- treat other types of abnormal conditions of the body (e.g., disease, impaired organ, injured limb).

In particular, subclass <u>A61N</u> covers implanted devices, when the implanted device is not a replacement or supplementation of an actual portion of the organ or part, utilizing forms of energy other than direct mechanical energy to stimulate organs or body parts in a manner that facilitates, regulates, or improves their normal functioning.

Subclass A61H provides for massage and physical-type therapy apparatus or methods for the treatment of disease or disability (i.e., an abnormal condition of the body) by utilization of direct mechanical energy. The apparatus or methods appropriate for this subclass do not surgically alter any portion of the bodies during treatment. Usually, the massage and therapy apparatus and methods of this subclass are intended to facilitate the healing of diseases, reduce the impact of injuries, or beneficially influence the condition of disabled body parts by physically moving a part of a body (e.g., devices for exercising a passive body member) solely by direct physical contact with, or stimulation of, external surfaces of the body or naturally occurring cavities in the body. However, stimulation of internal organs or body parts, such as artificial respiration and stimulation of the heart, when it is done by direct mechanical energy is also considered proper for this subclass.

Subclass A61K and Subclass A61P provide for drug-type therapy using chemical compounds or medicinal preparations specially adapted for use in healing, benefiting, or destroying abnormal conditions of the body (e.g., diseases, birth defects) and the specific therapeutic activities that the chemical compounds and medicinal preparations are used for.

Subclass <u>A61B</u> provides for surgery and surgical-type therapy that alters or repairs organs and body parts. It also provides for any surgical or diagnostic apparatus or methods that would otherwise be proper for subclass <u>A61H</u> or <u>A61N</u> when the apparatus or methods are used for both purposes or combined together. In particular, subclass <u>A61B</u> provides for surgical instruments, devices, or

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methods for transferring non-mechanical forms of energy to or from the body (e.g., electromagnetic radiation surgery) to alter or repair it.

References

Limiting references

This place does not cover:

Apparatus for diagnosis or surgery combined with, or applicable also as, therapy apparatus	<u>A61B</u>
Apparatus for radiation diagnosis	A61B 6/00
Surgical instruments, devices or methods for transferring non-mechanical forms of energy to or from the body (e.g., radiation surgery, electrosurgery)	A61B 18/00
Instruments, implements, tools, or methods specially adapted so as to limit their use to only animals	<u>A61D</u>
Apparatus or methods utilizing direct mechanical energy in therapy intended to treat disease or disability	<u>A61H</u>
Percussion or vibration massage apparatus (e.g. using supersonic vibration)	A61H 23/00
Apparatus or methods for stimulating specific reflex points by heating or cooling within the cell-life limits	A61H 39/06
Devices for applying radioactive material to the body	A61M 37/0069, A61N 5/10

Informative references

Measuring bioelectrical signals of the body or body parts	A61B 5/04
Surgical accessories	A61B 90/00
Artificial substitutes or replacements for parts of the body	A61F 2/00
Heating or cooling appliances for medical or therapeutic treatment	A61F 7/00
Saunas	A61H 33/06
Radiopharmaceuticals	A61K 51/12
Anaesthetic apparatus in general	<u>A61M</u>
Artificial hearts and circulatory assistance means intended for implantation	A61M 1/12
Pressure infusion pumps	A61M 5/142
Devices or methods to cause a change in the state of consciousness by mechanical, optical or acoustical means, e.g. audiovisual stimuli	A61M 21/00
Therapeutic chemical compounds or medicinal preparation used to treat sicknesses or abnormal conditions of the body	A61P
Measurement of nuclear X-radiation	<u>G01T</u>
Techniques for handling of particles or electromagnetic radiation	<u>G21K</u>
Incandescent lamps having general utility	H01K
Infrared radiators for heating	<u>H05B</u>

Electrotherapy; Circuits therefor (<u>A61N 2/00</u> takes precedence; irradiation apparatus <u>A61N 5/00</u>)

Definition statement

This place covers:

Details about electric fields which directly provide a therapeutic effect or which render the delivery of therapeutic substances possible; details about (components of) apparatuses which generate these electric fields.

References

Limiting references

This place does not cover:

High frequency currents for surgery instead of therapy (i.e. higher	A61B 18/12
temperatures so as to destroy tissue instead of healing tissue)	

Informative references

Irradiation apparatus	A61N 5/00
Measuring blood pressure / blood flow	A61B 5/02
Measuring blood output from heart	A61B 5/029
Detecting specific parameters of the ECG cycle	A61B 5/0452
Detecting muscle signals	A61B 5/0488
Detecting urogenital signals	A61B 5/04882
Detecting gastrointestinal signals	A61B 5/04884
Measuring electrical impedance of a portion of the human body	A61B 5/053
Measuring movement of the entire body or parts thereof	A61B 5/11
Diagnosis using ultrasound in general	A61B 8/00
Measuring blood pressure by ultrasound	A61B 8/04
Measuring blood flow by ultrasound	A61B 8/06
Gastric anti-eating devices using electrical stimulation	A61F 5/0026
Devices implantable in the eye e.g. ocular inserts	A61F 9/0017
Devices for eye surgery	A61F 9/007
Mechanical stimulation of ear nerves	A61F 11/04
Heart stimulation by mechanical means	A61H 31/004
Stimulating specific reflex points using electric currents	A61H 39/002
Percussion or vibration massage with electrotherapy	A61H 2201/10
Acoustically, mechanically or optically inducing sleep or relaxation	A61M 21/02
Electrically conditioning the air e.g. by ionising	B60H 3/0071
Applying static electricity for purifying the air	F24F 3/166
Computer-assisted medical diagnosis or treatment	G06F 19/34

Recognising signal patterns per se	G06K 9/00496
Deaf aid sets	H04R 25/00

Special rules of classification

Additional information could be either

- specific details about components, signals or algorithms which are not related to the invention as such; or
- less preferred embodiments which are shortly mentioned (e.g. inventive specification of cochlear implants which can be used for retinal implants as well).

Documents with such information should be given an Indexing Code.

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

AAI	single chamber atrial pacemaker with inhibited mode
AED	automatic external defibrillator
AEI	atrial escape interval
AV	atrioventricular
AVD	atrioventricular delay
AVI	atrioventricular interval
BPM	beats per minute
CHD	coronary heart disease
CHF	chronic heart failure
СО	cardiac output
CRT	cardiac resynchronisation therapy
DBS	deep brain stimulation
DDD	biventricular pacemaker e stimulation rate with dual mode
DDDR	DDD pacemaker with pacing rate dependent on sensor output
DDI	biventricular pacemaker with inhibited mode
ECG	electrocardiogram
EKG	electrocardiogram
HR	heart rate
ICD	implantable cardioverter defibrillator
IMD	implantable medical device
IPG	implantable pulse generator
NS	neural stimulation
PAVB	post-atrial ventricular blanking
PESP	postextrasystolic potentiation
PMT	pacemaker mediated tachycardia
SV	stroke volume
SVT	supraventricular tachycardia

VDD	pacemaker that senses the atrium and ventricle and paces the ventricle with dual mode
VF	ventricular fibrillation
VT	ventricular tachycardia
VVI	single chamber ventricular pacemaker with inhibited mode

Electrodes {(electrosurgical electrodes A61B 18/14)}

Definition statement

This place covers:

Details about the electrodes and their associated leads specially adapted for delivering electrical therapeutic stimulation.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Patient's garment with incorporated electrodes for medical monitoring	A41D 13/1281
Electrodes specially adapted for ECG	A61B 5/0408
Electrodes specially adapted for EEG	A61B 5/0478
Electrodes specially adapted for EMG	A61B 5/0492
Electrodes for electrosurgery	A61B 18/14
Stents and instruments for their placement	A61F 2/82
Stimulating specific reflex points using electric currents	A61H 39/002
Anchoring by balloon expansion	A61M 25/10
Form details about flexible conductors per se	H01B 7/04
Form details about conductors for implantation in a human body	H01B 7/048

Special rules of classification

Details about the stimulating device as such, about the therapeutic signal and/or about the stimulating algorithm should be classified in A61N 1/36-A61N 1/3712.

A61N 1/08

Arrangements or circuits for monitoring, protecting, controlling or indicating {(for heart stimulators A61N 1/37; for defibrillators A61N 1/3925; measuring electric variables G01R; control of generator output in general H02P, H03L)}

Definition statement

This place covers:

Protecting the functioning of electrical therapeutic stimulation devices, especially against MRI.

This group only relates to protection (especially against MRI) for electrical therapeutic stimulation devices and not for other types of medical devices such as drug pumps. The purpose of this protection is to protect the functioning of the medical device.

References

Limiting references

This place does not cover:

Monitoring or protecting for heart stimulators	A61N 1/37
Monitoring or protecting for defibrillators	A61N 1/3925

Informative references

Attention is drawn to the following places, which may be of interest for search:

Neutralising atmospheric radiation	A61N 1/16
Mattresses for protecting against e.g. static electricity or radiation	A47C 31/004
Dynamisation and other esoteric therapies using medicinal preparations obtained by wave energy	A61K 41/0004
NMR gyrometers	G01C 19/60
Measuring electric variables	<u>G01R</u>
Instruments for measuring magnetic variables involving magnetic resonance	G01R 33/20
Provisions within MR facilities for enhancing safety during MR	G01R 33/288
Control of generator output per se	H02P, H03L
Screening of apparatus or components against electric or magnetic fields	H05K 9/00

Special rules of classification

Protecting the functioning of the medical device constitutes the difference with $\underline{A61N\ 1/16}$, which relates to protecting the human body. E.g. pacemaker circuitry protecting the pacemaker from the field of a TV antenna should go to $\underline{A61N\ 1/08}$ whereas as special building arrangement for protecting a person from the same field to $\underline{A61N\ 1/16}$.

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

MR	magnetic resonance
MRI	magnetic resonance imaging
NMR	nuclear magnetic resonance

Screening or neutralising undesirable influences from {or using,} atmospheric or terrestrial radiation or fields {(using atmospheric electricity or earth currents H05F 3/00)}

Definition statement

This place covers:

Screening or neutralising atmospheric or terrestrial radiation or fields with the purpose of protecting the human body. The purpose of this protection is to protect the human body.

References

Limiting references

This place does not cover:

Electrostimulators protected for electromagnetic interference A61N 1/08	Electrostimulators protected for electromagnetic interference	A61N 1/08
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Informative references

Attention is drawn to the following places, which may be of interest for search:

Measuring magnetic field characteristics of the earth	G01V 3/00
Carrying-off electrical charges using atmospheric electricity or earth currents	H05F 3/00

Special rules of classification

Protecting the human body constitutes the difference with $\underline{A61N\ 1/08}$, which relates to protecting the functioning of the medical device. E.g. pacemaker circuitry protecting the pacemaker from the field of a TV antenna should go to $\underline{A61N\ 1/08}$ whereas as special building arrangement for protecting a person from the same field to $\underline{A61N\ 1/16}$. $\underline{A61N\ 1/08}$ takes precedence over $\underline{A61N\ 1/16}$.

A61N 1/36

for stimulation, e.g. heart pace-makers

Definition statement

This place covers:

Details about the therapeutic signal and/or about the stimulation algorithm, constructional and/or circuitry details, telemetry details.

References

Limiting references

This place does not cover:

Details about the electrodes or the leads	<u>A61N 1/04</u> - <u>A61N 1/06</u>
Applying constant continuous current	A61N 1/20 - A61N 1/306
Electromedical belts	A61N 1/321
Electromedical brushes, combs, massage devices	A61N 1/322
Inteference currents	A61N 1/323

Iontophoresis	A61N 1/325
Promoting growth of cells	A61N 1/326
Electroporation	A61N 1/327
Improving skin appearance	A61N 1/328

Arrangements in connection with the implantation of stimulators

Definition statement

This place covers:

Specifications going beyond the implantable medical device in isolation, such as communicating with, delivering power to, or testing of the implantable medical device.

Structural details of (parts of) the implantable medical device, e.g. casing or feedthrough.

References

Limiting references

This place does not cover:

Details about leads and electrodes	A61N 1/04 - A61N 1/06
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Informative references

Transmitting measured data to processing apparatus	A61B 5/0002
Transferring electromagnetic energy to implanted prostheses	A61F 2250/0001
Transferring data to implanted prostheses	A61F 2250/0001
Materials for catheters	A61L 29/00
Materials for coating of implanted articles	A61L 31/08
Testing electrical condition of batteries per se	G01R 31/36
Computer assisted treatment	G06F 19/34
GUI for local control of medical devices	G06F 19/3406
Telemedicine: remote diagnosis, remote control of instruments	G06F 19/3418
Transmitting signals with a radio link per se	G08C 17/02
Sealing of leads to lead-through insulators per se	H01B 17/303
Feedthrough capacitors per se	H01G 4/35
Batteries per se	<u>H01M</u>
Manufacture of small size batteries per se	H01M 10/0436
Electrical connections per se	<u>H01R</u>
Electrical connections for medical use	H01R 13/5224
Adapters for connecting two parts per se	H01R 31/06
Electrical connectors for medicine and surgery	H01R 2201/12
Charging batteries per se	H02J 7/00
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Charging batteries by inductive or capacitive coupling	H02J 7/025
Near-field (inductive) transmission systems per se	H04B 5/00
Radio transmission systems per se	H04B 7/00
Transmission of digital information per se	<u>H04L</u>
Transmitting circuits using pulse with modulation or pulse position modulation	H04L 25/4902

for producing shock effects (in general H05C 1/00)

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Electrolytic capacitors per se	H01G 9/10
For producing shock effects per se	H05C 1/00

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

AF	atrial fibrillation
VF	ventricular fibrillation

A61N 1/44

Applying ionised fluids {(ion generators H01J 37/00)}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Baths for special therapeutic purposes	A61H 33/00
Baths for specific parts of the body	A61H 35/00
Ionised inhalator	A61M 15/02
Ion generators	H01J 37/00
Generating ions into the atmosphere	H01T 23/00

A61N 2/00

Magnetotherapy

Definition statement

This place covers:

Use of static or dynamic magnetic fields for treating humans or animals, where the magnetic field itself provides the therapeutic effect.

References

Limiting references

This place does not cover:

Using a magnetic field for diagnosis	A61B 5/05, G01R 33/00
Medicinal preparations obtained with a magnetic field	A61K 41/00
Releasing a medicament through the use of a magnetic field	B03C 1/00

A61N 5/00

Radiation therapy (ultrasound therapy A61N 7/00; devices or apparatus applicable to both therapy and diagnosis A61B 6/00)

Definition statement

This place covers:

Therapeutic treatment of the human or animal body with electromagnetic or particle radiation.

Therapy implies the curing of a disease or malfunction of the body and includes prophylactic treatment like killing of germs, bacteria in or on the body by means of radiation as well as treatment of symptoms like pain (anaesthesia) by means of radiation.

References

Limiting references

This place does not cover:

Magnetotherapy	A61N 2/00
Ultrasound therapy	A61N 7/00
Radiation imaging or diagnosis	A61B 6/00
Surgery with radiation (cf. special rules below)	A61B 18/18, A61F 9/008, A61C 1/0046
Treatment by heat, sauna	A61F 7/00, A61H 33/00
Sterilization or disinfection of articles or products by radiation	A61L 2/08
Lighting	<u>F21</u>
Irradiation devices for articles or products	G21K 5/00
Lithography with a particle beam	H01J 37/30
Ion implantation in semiconductors	H01L 21/26

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Devices or apparatus applicable to both therapy and diagnosis	A61B 6/00

Informative references

Radiation measurement devices, dosimeters, beam monitors	G01T, e.g. G01T 1/02, G01T 1/161, G01T 1/2914
Accelerator Technology	<u>H05H</u> , e.g. <u>H05H 13/00</u> , <u>H05H 7/10</u>
X-ray tubes	H01J 35/00, H01J 35/32
Beam transport, forming, focussing, filtering	G21K, e.g. G21K 1/00, G21K 1/10, G21K 5/04, G21K 5/10
Radiation Shielding	G21F 1/00, G21F 3/00; G21F 5/00
Protection of tissue around treatment site	A61B 90/04
Site contact feedback, abutting means	A61B 2090/065, A61B 90/03
Patient positioning	A61B 6/04, A61B 90/10
Patient movement or breathing monitoring	A61B 5/11, A61B 5/113
Markers	A61B 90/39
Navigation, image assistance	A61B 90/36, A61B 6/12, A61B 8/12
Sensing at the treatment site	A61B 2017/00022, A61B 2018/00636, A61B 5/0048, A61B 5/053, A61B 5/0059
Photosensitizers, radiosensitisers	A61K 41/00
Radionuclides, radiopharmaceuticals	A61K 51/00
Radiation sources	G21G 1/00, G21G 4/00
Vapour or discharge lamps, tubes	H01J 61/00
Light guides	G02B 6/00, A61B 18/22
Filters	G02B 5/20
LEDs	H01L 33/00
Lasers	H01S 3/00, A61B 18/20, A61C 1/0046, A61F 9/008
Psychological treatments	A61M 21/00, A61M 2021/0044, A61M 2021/0055
Acupuncture	A61H 39/00
Teeth whitening by light	A61C 19/066
Curing resins within the teeth	A61C 19/003
Medical informatics, patient data management	G06F 19/30, A61B 34/00
Devices for implanting pellets or seeds	A61M 25/10
(Balloon) catheters	A61M 25/10
Balloons for catheter applicators	A61B 2017/22051

Irradiation of blood outside the patient (ex-vivo)	A61M 1/3681
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Special rules of classification

The IPC group A61M36/00 is not used: these devices are instead classified in A61N 5/10, since their purpose is therapeutic.

Surgery vs. Therapy

In contrast to the therapeutic applications covered by this group, surgery is characterized by the immediate and direct destruction or transformation of the tissue (ablation, vaporization, coagulation...). For therapy, the effect in the tissue is induced with rather lower intensity and power levels and/or longer pulse durations (photothermal, photochemical reactions, biostimulation...). Thus, for instance, cell destruction by photoactivation of an agent is to be classified in <u>A61N 5/062</u>. Some devices may be used for both applications depending on the operation mode.

Note that <u>A61N 5/1084</u> covers focussed radiotherapy applications like "gamma knife" and stereotactic radiotherapy which are sometimes also called "radiosurgery", which is not to be confused with surgery in the sense of <u>A61B 18/00</u>.

Light therapy (A61N 5/06)

The scheme in A61N 5/06 contains several independent classification trees covering different aspects of a light therapy apparatus.

The therapeutic application is meant to be classified in <u>A61N 5/0613</u> and lower hierarchical groups thereof for external treatments or <u>A61N 5/0601</u> and lower hierarchical groups thereof for internal treatments.

Further aspects are then classified in codes according to the area of treatment (subgroups of A61N 2005/0635), the type of light source used (subgroups of A61N 2005/065), and the wavelength of therapeutic light (subgroups of A61N 2005/0658).

Aspects like coherence of the therapeutic light (<u>A61N 2005/067</u>) and polarisation (<u>A61N 2005/073</u>) are also to be coded.

For some aspects, no suitable code is available and in such cases, sometimes the scheme of a neighbouring field is used: subgroups of <u>A61B 2018/00773</u> or <u>A61B 2017/00022</u> (feedback at the treatment site), <u>A61B 2018/2255</u> (features at the distal end of a light guide, e.g. diffusers).

Note: devices of A61N 5/0614 (tanning) do not need to be classified in A61N 2005/0661 since the ultraviolet light is there by necessity.

Particle and X-ray therapy (A61N 5/10)

In the <u>A61N 5/10</u> part, there is a similar aspect coded in <u>A61N 2005/1085</u> (type of particles, e.g. ions, electrons, neutrons, low energy photons etc.). This code is obligatory for the particles specified in the subgroups of <u>A61N 2005/1085</u>. Only normal energy (MeV) photons are not coded in this tree, since it concerns the default situation.

The group A61N 5/01 should not be used for radiotherapy gantries, since a rotating gantry is common and not worth to classify.

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

IMRT	Intensity Modulated Radiation Therapy
IMAT	Intensity Modulated Arc Ttherapy

IGRT	Image Guided Radiation Therapy
MLC	Multileaf Collimator
SAS	Step And Shot
(O)LED	(Organic) Light Emitting Diode
DRR	Digitally Reconstructed Radiograph
SOBP	Spread-Out Bragg Peak
DVH	Dose Volume Histogram
EPI	Electronic Portal Imaging
OAR	Organ At Risk

A61N 7/00

Ultrasound therapy (lithotripsy <u>A61B 17/22</u>, <u>A61B 17/225</u>; massage using supersonic vibration <u>A61H 23/00</u>; {using ultrasound for introducing media into the body <u>A61M 37/0092</u>})

Definition statement

This place covers:

Ultrasound therapy of the human or animal body. Also included is the thermal destruction of tissue in the focal point of a high intensity ultrasound beam.

References

Limiting references

This place does not cover:

Removal of calculi, thromboses etc. by ultrasound	A61B 17/22004
Extracorporeal shock waves (with mainly mechanical effect, e.g. lithotripters)	A61B 17/225
Cutting using ultrasonic vibrations, e.g. with vibrating knife	A61B 17/320068
Devices creating a mechanical shock wave by laser light	A61B 18/26
Apparatus for introducing media into the body using ultrasonic waves, phonophoresis	A61M 37/0092

Informative references

Ultrasound diagnosis	A61B 8/00
Accessories for surgery or diagnosis	A61B 90/00
Ultrasound imaging during surgical procedures	A61B 2090/378
Percussion or vibration massage	A61H 23/00
Generating mechanical vibrations	B06B 1/00
Transmitting, conducting and directing sound in general	G10K 11/00

Special rules of classification

A61N 7/00

Ultrasound therapy with negligible thermal effect. Treatment area not reduced to a focal point. E.g. devices for bone fracture healing.

A61N 2007/0004

The subgroups define various application areas on the body to be treated or therapeutic applications. Headgroup A61N 2007/0004 not to be used for classification.

A61N 7/02

Localized ultrasound hyperthermia, high intensity focused ultrasound (HIFU). The effect is primary a thermal one of substantially heating tissue above the normal temperature or even above the point of tissue destruction. Mechanical percussion to destroy calculi is to be classified in <u>A61B 17/22004</u> or <u>A61B 17/225</u> in case of external shockwaves.

A61N 7/022

Intracavitary localized hyperthermia. The probe or transducer is located within a body cavity.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

HIFU	high intensity focused ultrasound
•	transducer consisting of an array of small transducers individually adressable with a time delay to steer the focal point of the beam